

## NOTES

**LOBELIA NUTTALLII (CAMPANULACEAE) IN SOUTHEASTERN LOUISIANA.**—On 4 Jun 1976, *Lobelia nuttallii* R.&S. was discovered 12 miles northeast of Chalmette, Orleans Parish, Louisiana, during the botany field trip of the 1976 AIBS New Orleans meetings. The plants are characterized by tiny blue flowers, narrow stem leaves, and pedicels bracteolate at the base. This station extends the species distribution approximately 100 miles west from southern Alabama according to McVaugh ("North American species of *Lobelia*." *Rhodora* 38: 352-353, 1936) and Prof. Joseph Ewan, Tulane University, New Orleans (pers. comm.). Small (Manual of the southeastern flora, 1933) reported the species for Mississippi, but specimen documentation is apparently lacking.

The plants—fewer than 50 of them—were scattered along a sandy roadside bank above a saline marsh bordering the waters separating lakes Pontchartrain and Borgne. The annual habit of the species and the type of habitat in which the plants were found suggest that the species may have been unintentionally introduced from some more easterly region. The specimen (*Brooks 12099 and Hauser*) is on deposit at the University of Kansas Herbarium (KANU).—*Ralph E. Brooks and Larry A. Hauser, State Biological Survey of Kansas and University of Kansas Herbarium, Lawrence, KS 66044.*

**NOTES ON COREOPSIS**—Since the publication of my summary paper on eastern United States and Canadian *Coreopsis* (*Sida* 6(3): 123-215, 1976), a quantity of type material from PH has been called to my attention and a number of important distributional records have been collected. I am publishing this note to more critically document my summary paper and to add the distributional records to the literature. My thanks to the curators of APSC, FSU, GA, NCU, NO, PH, and WIS, who kindly asked me to annotate their material. Special thanks to Dr. J. A. Mears, who called my attention to the type material at PH, and to Dr. A. E. Radford, who pointed out the *C. rosea* collections from S. Carolina.

### *I. Important specimens at PH*

1. *C. cardaminefolia* (DC.) Nutt. var. *angustiloba* T. & G.  
PH Acq. No. 918074 HOLOTYPE! (the name applies to the plant on the right). This = *C. tinctoria* Nutt. var. *tinctoria*
2. *C. corninsularis* Sherff  
Horn Island, Miss. *S. M. Tracy 8542*. 25 May 1903. U. Penn. Acq. No. 50382. ISOTYPE! This = *C. pubescens* Ell. var. *debilis* (Sherff) E. B. Smith
3. *C. X delphinifolia* Raf. var. *delphinifolia* forma *concolor* Sherff  
Tatnall Co., Ga. Moist swale in sandhills 3 mi NW of Reidsville.  
*A. Cronquist 5598*. 3 Aug 1948. PH Acq. No. 829747. ISOTYPE! This = *C. X delphinifolia* Raf.